

NORTH AMERICA
NOVA SCOTIA

SOUTH EAST COAST

SHUT IN ISLAND TO POPE HARBOUR

SURVEYED BY CAPT. BAYFIELD, COMD'G. OILDEAR, LIEUT'Y. HANCOCK, M'FORRESTER, MASTER
AND MR. T. DES BRISAY, MASTER'S ASSISTANT.

1854.

Johns Harbour, March 7th 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
H. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
B. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
C. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
D. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
E. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
F. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
G. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
H. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
I. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
J. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
K. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
L. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
M. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
N. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
O. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
P. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
Q. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
R. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
S. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
T. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
U. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
V. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
W. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
X. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
Y. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.
Z. H. 1854. C. T. D. 1854. This is ordinary spring tide (by foot) average 44 feet.

SOUNDINGS IN FATHOMS

Natural Scale 1:100,000

Magnetic Variation in 1854 increasing approximately 2 annually

